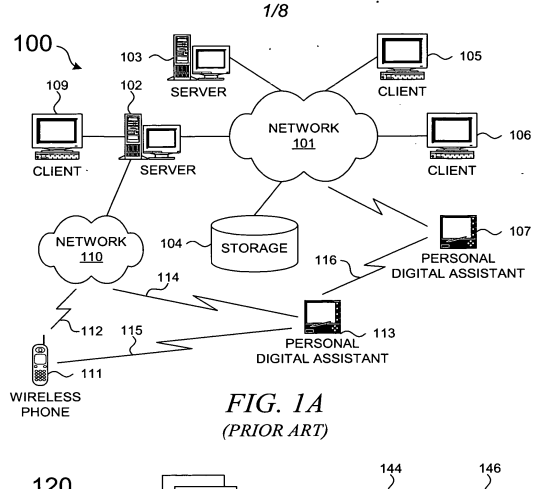
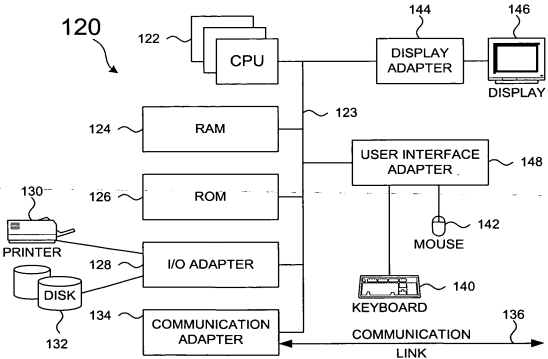
U.S. Serial Number 09/817,111 Atty. Docket #AUS920010052US1
Dutta et al.

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network





 $\hat{C}$ 

FIG. 1B (PRIOR ART)

U.S. Serial Number 09/817,111 Atty. Docket #AUS920010052US1

Dutta et al.

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

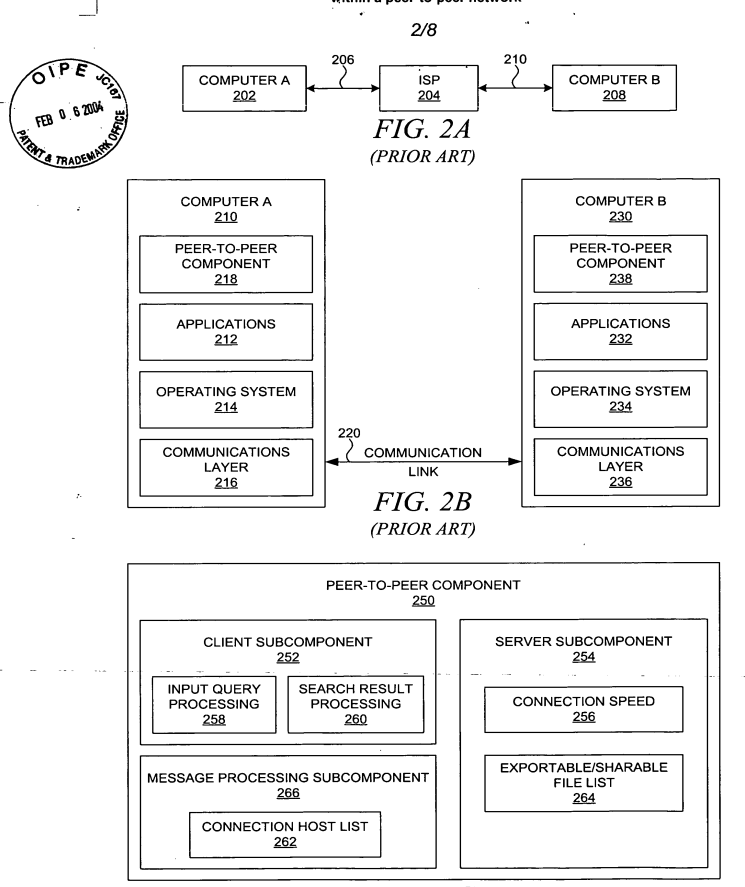


FIG. 2C (PRIOR ART)

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

3/8

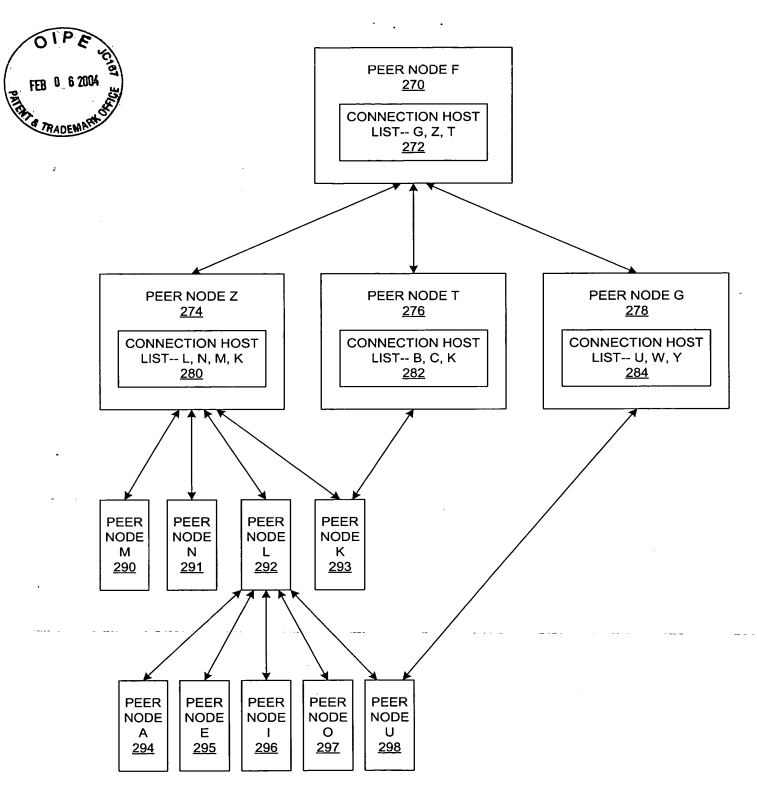


FIG. 2D (PRIOR ART)

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

4/8



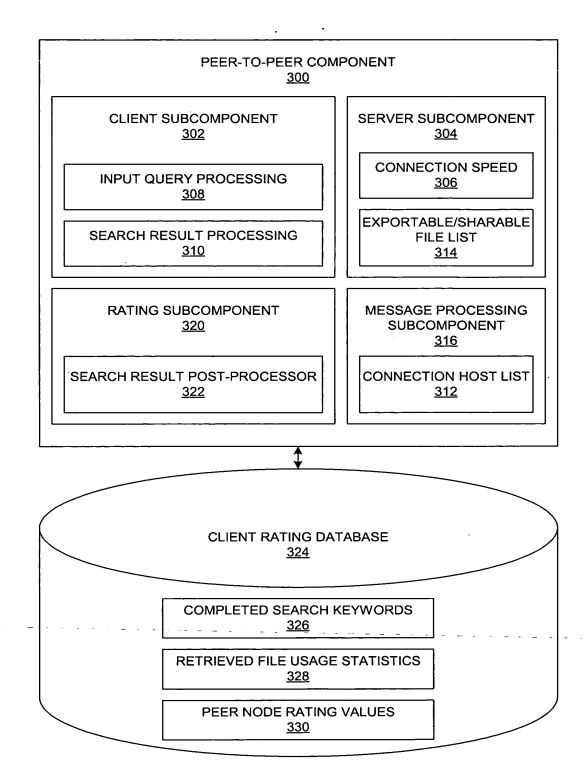


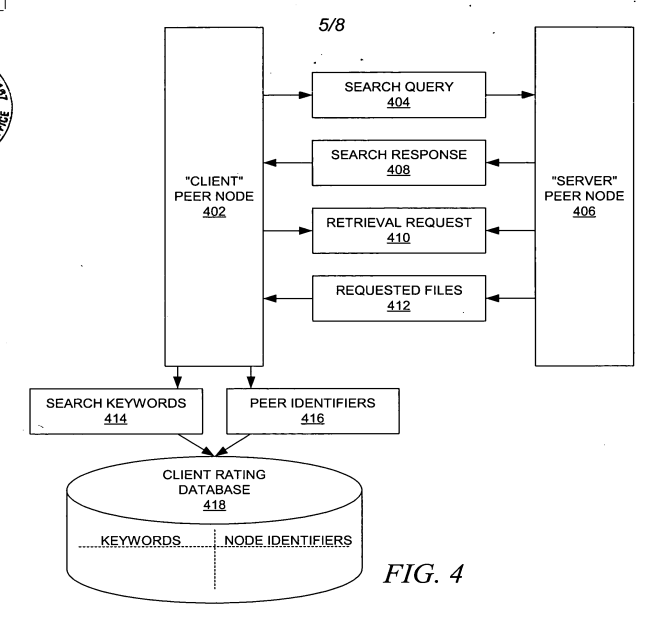
FIG. 3

U.S. Serial Number 09/817,111 Atty. Docket # AUS920010052US1

Dutta et al.

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

FEB 0 6 2004



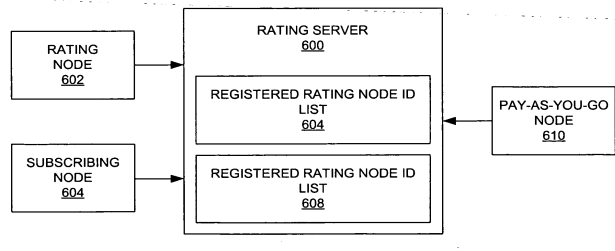


FIG. 6

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

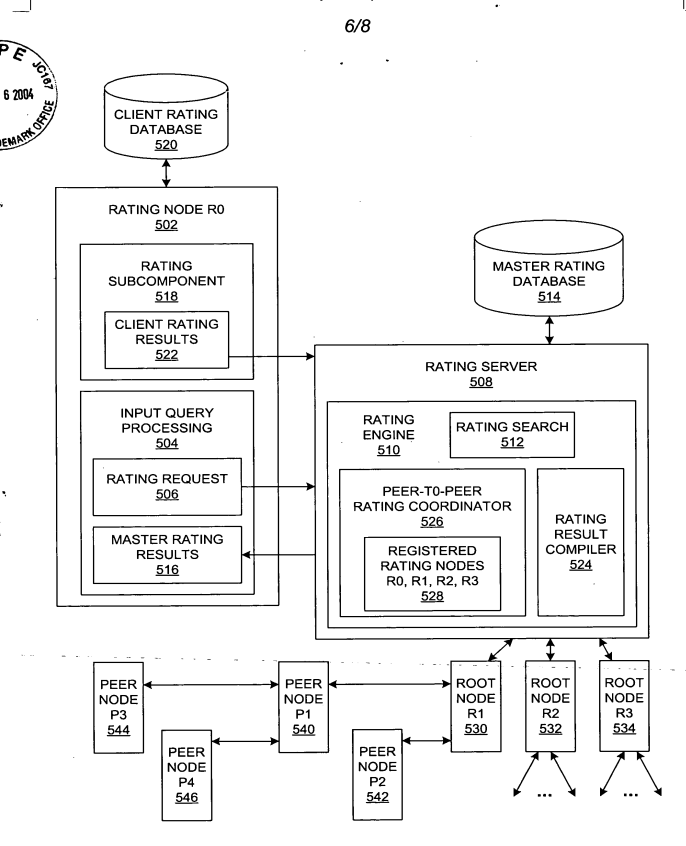
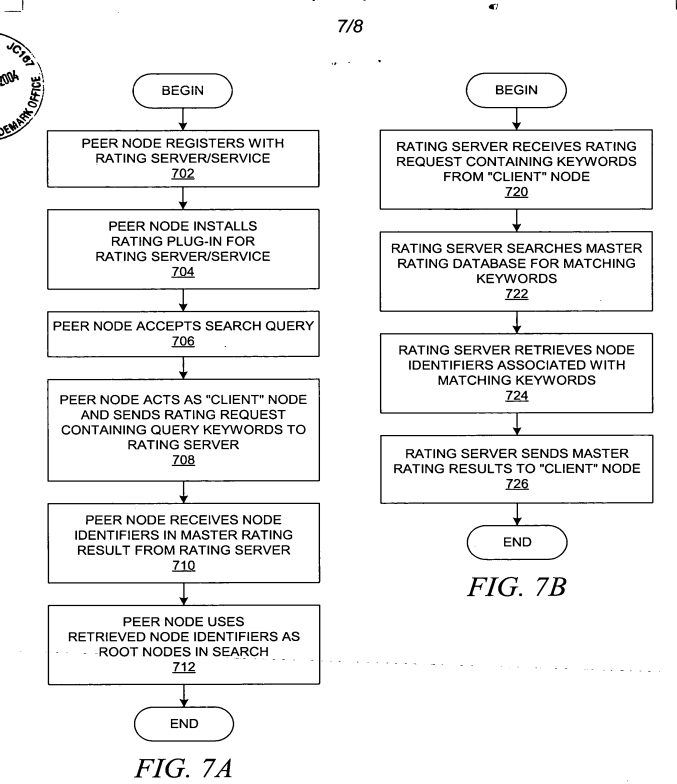


FIG. 5

U.S. Serial Number 09/817,111 Atty. Docket # AUS920010052US1

Dutta et al.

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network



U.S. Serial Number 09/817,111 Atty. Docket # AUS920010052US1

Dutta et al.

Method and system for operating a rating server based on usage and download patterns within a peer-to-peer network

8/8



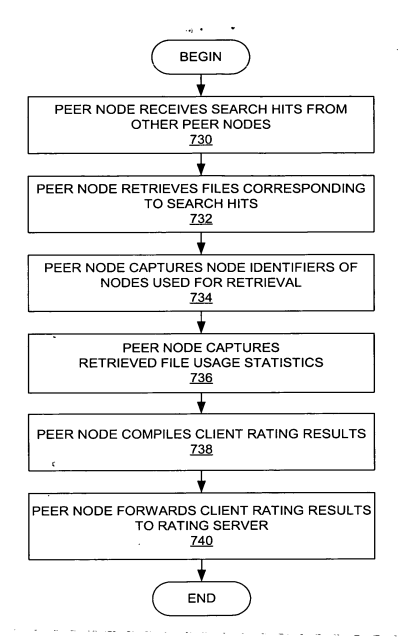


FIG. 7C